

25¢
FOREIGN 35¢

AMERICAN *Cinematographer*

★ THE MOTION PICTURE CAMERA MAGAZINE ★



August
1943



Seeing double...for a single reason

THE chemistry of film manufacture embraces many activities. The chemist pictured here is using a double microscope in comparing film emulsions at the Du Pont Research and Control Laboratories.

In "seeing double" he is making a visual comparison of the emulsion grains in two specimens of Du Pont Motion Picture Film. One specimen is a control sample already approved. The other represents a new emulsion,

and the silver grains of each specimen are compared. The control emulsion thus provides a basis of measurement for the other.

Research and control operations such as this assure users of Du Pont "Superior" Negative that these films are dependable and uniform in quality at all times.

E. I. du Pont de Nemours & Co. (Inc.), Photo Products Dept., Wilmington, Del., New York Office

Empire State Bldg., Smith & Allen, Ltd., 6656 Santa Monica Blvd., Hollywood, California.



MOTION PICTURE FILM

*Better Things for Better Living
... THROUGH CHEMISTRY*

EYEMO helped to win the "DESERT VICTORY"



1. Breath Army cameraman filming bombardment in Libya. Inside portable frame support which by a lens position

2. Eyemo again at work. Cameraman dismounted here view of advancing party in Tobruk and British Air equipment up close

3. The man and his weapon. He fights alongside his brother in a similar endeavor and does the same job of filming battle scenes. Many of these men have long since gained experience in our own theaters or in Egypt and American film studios.



Months before Tunisia... before Casablanca fell... Eyemo had already helped to win the "DESERT VICTORY." On earlier battle scenes, Eyemo, as skilled hands had filmed the strategies and tricks and methods of the enemy... had recorded ways to meet and smother those tricks.

And in many camps a thousand miles away, young boys watched those Eyemo films, studied them relentlessly... and learned the lessons that they held... and later, used them well... to win a real "DESERT VICTORY."

Eyemo filmed "Desert Victory," too... in preparation for future victories on other battlefields... and every victory that will plant the seeds of peace and more... send the enemy as finally and completely asashed! Bell & Howell Company, Chicago, New York, Hollywood, Washington, D. C.; London, Etc. 1937.

YOUR STUDY IS HELD... FOR OTHER VICTORIES!

Special arrangements are being made by our service department in connection for Government use of the Eyemo Cameras for education. You may have exactly the tool needed for an important military operation. If you will only fill out the information blank and send it to us.

BUY WAR BONDS

EYEMO MODELS P AND Q—These two offer more precise broader choice of lenses. Visual presents features with magnifier. Equipped for operation use with electric motor and manual film magazines. Under variable speed—hand-cranked. Speeds: Model P—4, 8, 12, 16, 24, and 32 f.p.s. Model Q—8, 12, 16, 24, 32, and 48 f.p.s.



EYEMOS WANTED FOR WAR SERVICE

BELL & HOWELL COMPANY
1211 Laramie Avenue
Chicago, Illinois

Date

For the purpose of aiding the war effort, I am willing to sell my

EYEMO Camera, Model

Serial No.

It has been classified as follows

I will sell this camera for \$ _____ and will pay _____ in cash and balance in installments to Chicago. This camera is for

In good physical condition

Temperature not changed (type desired)

Please attach Receipt Card, below

I offer the following additional terms to the price above

None

Name

Address

City & State

Zip

On Our Only Bell Pay Service Institution from Factory



© 1937 Bell & Howell Company

MOTION PICTURE CAMERAS AND PROJECTORS

PRECISION-MADE BY

Bell and Howell

AMERICAN CINEMATOPHIL

THE MOTION PICTURE CAMERA MAGAZINE

VOL. 24

AUGUST, 1943

NO. 8

CONTENTS



Illustration On Walls	By KARE FETTER	285
Commentary-Writing For Documentary Films	By EDWARD BUCKMAN	287
The Russian Influence In Hollywood	By PETER FURST	288
Baroque In Swing		291
The New Fastax High Speed Camera	By C. L. STROUD	292
Using "Strobe-Sync"	By EDWARD J. KINGSBURY, JR.	294
Acos of the Camera—XXX	By HAL HALL	295
A S.C. on Parade		296
Among the Movie Clubs		297
The Floral Spectrum	By F. M. HIRST	300
Remarks On Cine Speeds for Amateurs	By EVERETT MARCH	302
Editorially Speaking		312



The Front Cover

This month's cover is a shot of players and crew on the set of "The Girl From Leungstad," a Ginger Robinson production, with Eugene Frenke as associate producer, Fred Osep director, and John Mesal, A.S.C. director of photography. Left in right front row, Dialog director Don Brodie (with script), Director Osep, Katherine Frye, star Anna Stern, Mesal. Standing, left to right, Hank Kessler, assistant director, Archie Lowrance, gnp, Phil Goodfriend, operating cameraman, Jack Kears, assistant cameraman, Guy Gilman, electrician and Alexander Grunich, who plays an important role. The still was made by James Doolittle.

The Staff

EDITOR
Eug. Hall

TECHNICAL EDITOR
Emory Hunt, A.S.C.

WASHINGTON STAFF CORRESPONDENT
Rud M. Heythorn, A.S.C.

MILITARY ADVISOR
Col. Nelson Levine

STAFF PHOTOGRAPHER
Pat Clark

ARTIST
Alice Van Nieuwen

CIRCULATION
Margaret Dunn

ADVISORY EDITORIAL BOARD

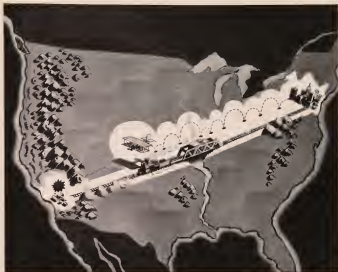
Fred W. Jackson, A.S.C.
Verner Milner, A.S.C.
James Van Trees, A.S.C.
Faciot Edouart, A.S.C.
Fred Goetz, A.S.C.
Dr. I. S. Witten, A.S.C.
Dr. L. A. Jones, A.S.C.
Dr. C. E. E. Moss, A.S.C.
Dr. W. S. Rayton, A.S.C.
Dr. Herbert Meyer, A.S.C.
Dr. V. B. Sears, A.S.C.

AUSTRALIAN REPRESENTATIVE
McGILL, 179 Elizabeth Street, Melbourne,
Australia and New Zealand Agents

Published monthly by A. S. C. Assn., Inc.
Editorial and business offices
1132 North Orange Drive
Hollywood (Los Angeles, 28), California
Telephone: CHicago 1515

Established 1913. Advertising rates on application. Subscriptions: United States and Foreign American Union, \$1.25 per year; Canada, \$1.75 per year. Foreign \$2.50. Single copies, 50c. Each member, 50c. Foreign, single copies, 50c. back numbers 40c. Copyright 1943 by A. S. C. Assn., Inc.

Entered as second-class matter Nov. 18, 1935, at the postoffice at Los Angeles, California, under the act of March 3, 1919.



© Walt Disney

FANTASY OF FACTS...

Hippity-Hoppy-Hop with a traveling repair shop? In 1911 Calbraith P. Rodgers made the first transcontinental flight in 59 days with 69 stops, 15 crock-ups and a freight train escort. In 1937, Howard Hughes made the present record of 7 hours, 28 minutes, 25 seconds.

Just about as radically different will be much of our household and industrial equipment in the **ADEL-AGE** of tomorrow. Skills now 100% war-directed to mass production of electric, hydraulic, hydro-electric and mechanical accessories for every leading American and Canadian aircraft will be turned to new products with similar advantages of light weight, small size and superior performance. Hasten the day of Victory by taking Donald Duck's good advice!

© 1945 ADEL PRECISION PRODUCTS CORP.

**DONALD SAYS:
"BUY BONDS,
DON'T
DUCK
YOUR DUTY."**



Illustration
from Walt Disney's Fantasy,
"VICTORY THROUGH AIR POWER"
Movie
Alexander P. de Zurevsky's
last selling book

ADEL

PRECISION PRODUCTS CORP.
Sanbrook, California

OFFICES: Dallas, Texas DeSoto Mallory
Copley, Ohio Muskingum, West Virginia
Burgess, Maryland Toronto, Canada



Fig. 1



Fig. 2



Fig. 3 (left), Fig. 4 (right)

Illumination On Walls

By KARL FREUND, A. S. C.

WALLS of one type or another form the background for a large majority of the scenes a cinematographer is called upon to shoot. These walls may range in tone from something very dark that just soaks up the light, to an obtrusive white that is very hard to hold down.

The wall, forming as it does a background, is strictly of secondary importance in a scene. Nevertheless its influence on the effectiveness of the scene is quite marked. For this reason the illumination on it must be very carefully arranged by the cinematographer.

I have found it advantageous to always consider how the eye will adapt itself to any combination of illumination levels such as that at the position of the principal subject and that on the wall behind the subject.

For example, suppose the subject is to be normally lit. The background is a medium tone which should show up darker than the subject. This is probably the most general type of arrangement. (See Fig. 1.) In such a setting the eye is naturally directed to the principal subject. In this case, the eye adapts itself to the level of illumination prevailing on the subject. The background in this case being relatively neutral in tone does not act to modify the eye adaptation.

For such a scene I use my Norwood meter in the normal manner, at the position of the subject. If I want to use a lens aperture of $f/23$, then I bring up the lights on the subject until the meter indicates $f/23$. This takes care of the principal subject. Then I stand back and note visually the relative brightness of the subject and the background. When it looks right visually, then we are ready to shoot, because the camera will see the scene in the same balance the eye sees it.

Another type of scene is one in which the walls are to appear lighter than the subject. (See Fig. 2.) This sort of a scene is more in the nature of an effect-lighting. It is not encountered as often as the first type of scene described above. However it can be very effective photographically, but great care must be used in the illumination arrangement.

In such a scene the eye is again naturally directed to the principal subject. The eye starts to adapt itself to the illumination level of this subject, but is now considerably influenced by the greater brightness of the background obtruding itself. When the eye has become adapted to the illumination level of the background it will be found that the subject now appears somewhat darker than it did under the conditions described for the previous case. It is of course desirable to have the camera

record this changed visual appearance. So a modification of the basic practice with the Norwood meter is followed.

In this case the meter is again used at the position of the principal subject. In order to give the subjective impression of a darker subject, a differential is set up between the illumination-level on the subject and the lens aperture setting. I find it most convenient to accomplish this by changing the "film-speed" setting in the meter. For example, suppose the background wall is to be moderately brighter than the subject. For such a scene I estimate that a differential of about one-half an f -stop would be appropriate. I am using 500 with a speed of Weston 32 for meters. So for this scene, in order to achieve the $1/2$ -stop differential, I take out the No. 32 matte and put in the No. 50 matte.

Continued on Page 106

Commentary - Writing For Documentary Films

By EDUARD BUCKMAN

HOWEVER brilliant may be the cinematography in a color documentary, however natural the "performances" or however clever the editing, much of the film's final effect depends on the commentary. If there is one thing in films for which there seems no handbook available, that thing is commentary. It is more than important, not because it can save a film, but because it can make a film that otherwise would be a clear and interesting one. When writing commentary, we must constantly remember that pictures, if good, themselves register far more quickly and sharply than spoken words. Words accompanying a color documentary require the most careful handling, for color invariably reveals even more to an audience than does black-and-white. Color film commentaries have deliberately to be underplayed, kept as a reinforcing complement. Further, as any good color film is built on color sequences, each with its own rhythm, the narrative should catch this rhythm and never lose it, changing, easily and unperceptibly, whenever the sequences do.

Silence, it has oft been said, is golden. I believe in a color film that it is not only gold but can take on all the colors possible in Kodachrome because it adds an measurably to each. We writers love to talk. Most of us once thought a two-reel movie twenty minutes for us to have one continuous say. We always unconsciously forgot that a film, being pictures after all, was able to say far more than we ever could. Remembering this, we should now become as frugal in our remarks and as simple in language as possible. Our sentences, to have fullest effect, should be divided by periods of silence when the scenes can register their color meaning undisturbed, interrupted, if anything, by appropriate music.

The function of commentary, as I see it, is to provide details which further a complete understanding of the picture on the screen, not merely reiterate what it already shows. Take, as an instance, the time element. Often this can be done flexibly, but sometimes it is not practical and the hour is not absolutely set by the color or action on the screen.

When, in our fishing film, we faded in on the men working over their lines under brilliant sunlight, our commentary ran: "It is almost noon. The men have been working since three. Now they are bating up for the second time." That told what the men were doing, when and

why, things which the average, non-fishing audience would not be able to gather from the scene.

The less of the operation was self-evident, and the commentary did not need to tell how the lines and hooks were attached, how the bait was put on, and how skilful the men were at the work; these, the picture did. The commentary continued: "Each two men have 25 lines—over 3,000 hooks to bait with substantial banks of fishes hooked from the 15,000 lbs. so we in the vessel's hold." Thus, as I see it, is the function of the commentary: to supply any data the film can't itself clearly project. In fishing 25 lines, 3,000 hooks and 15,000 lbs. of bait lying on ice in the hold, would have been almost uninteresting and, in the case of the bait, photographically difficult.

One of the most effective ways to use commentary is as counterpoint. I can't word it better, though I know it sounds a bit offbeat that way. What I mean is that often we want to emphasize something which the picture ignores, that doesn't show, or else we want to divert the audience's attention, in part, away from the picture and so soften the effect on the screen.

In our fishing film I think a perfect example of the first type is where the fishermen are in the dory. We were shooting in what already was summer weather, and the men were apparently bating up fish effectively. But the work actually was hard and back-breaking. There are three males of line to pull aboard. Further, what gives the scene point is that the men do it the year round, all through the winter months when the Atlantic is chill and cold. To give the work its fullest documentary meaning, that had somehow to be indicated. And so while the film flows on in its obvious summer colors—fishermen hauling fish over wheel, close-up, fisherman's face, close-up, fisherman hauling fish into dory, medium-shot, bottom of dory piled with fish—the commentary (and in this particular sequence commentary is imperative because the scenes have an inherent similarity) was made to say, "To haul steadily, over the wheel, with bare hands, the three miles of fish-filled lines is hard, hard work. Though it is not so bad in summer. It is in winter, in pouring cold, in sheeting squalls, in 'blask-fog,' that the fishermen's hours in the dory are most cruel."

I can think of one particular spot in

WILLIAM STULL

IT IS with deep regret that we inform the readers of this magazine that William Stull, its editor for the past two years, died on July 10th, after a five-day siege of pneumonia.

To this writer, Bill meant something more than just a friend and a brilliant editor and technical writer. He seemed almost like a son, for it was I who discovered Bill and started him on his career. It was back in May, 1928, that I met Bill. I was then editor of this magazine. Bill was a shy, retiring, young chap with a vast amount of technical knowledge. I asked him why he didn't write a piece for the magazine. He said he didn't believe he could write well enough. I finally persuaded him to try. From the start, he showed brilliance, and he went on from there to become perhaps the outstanding writer of technical articles in Hollywood.

It was only lately that, after writing for the American Cinematographer for many years, he eventually became its editor. And he was countless friends in that position. The world of cinematography has lost a truly magnificent reporter of its achievements in the passing of Bill; the magazine lost a great editor, the cameramen have lost a real friend who was the first to give them recognition, his wife and two children have lost a wonderful husband and father, and his mother a devoted son.

One of the perceptive twists of life is the fact that I, who started Bill on his writing career, should have the honor of burying it and completing his work in presenting this issue of the magazine to its readers. If the contents of this issue do not measure up to those of the issues of the past, you will know it is because Bill is gone.

—HAL HALL

the fishing film where we wished to take the audience's mind off of just what was happening on the screen, and commentary had to be used to do it. This was in the shark sequence. The men had lassoed the killer fish and hauled it up. Then they proceed to cut it in two. They bait these sharks which range the reef, continuously cut the baited lines. And so the men steadily kill the shark by severing head from body. In the film, the colors of the guts as exposed by the knife are superb. It is paradoxical that such a brutal dissection should have had such breath-taking pictorial beauty.

That was why we felt the film would lose if it was only not included, but once we included it, we had to use commentary to soften its reality, and we decided

[Continued on Page 318]



The Russian Influence In Hollywood

By PETER FURST

THE amount of Russian stories in production or preparation in Hollywood today may seem staggering to outsiders and may even pierce some to natter dark things about "Hollywood plots" and "destructive propaganda." Indeed, there are some who would have Hollywood make only anti-Russian films, but that is neither here nor there.

It is true that there are many Russian stories in the making. But, then, of course, there are a good many dramatically inspiring things happening on the 2000-mile Russian front every day, and there are few movie makers who cannot recognize good melodrama when they see it. Besides, Hollywood has made a good many screen epics about events that are not half as vital to the Allied cause as is the better Soviet-Nazi struggle from Leningrad to the Black Sea. Remember

the many czarist adventure stories and the flood of New Western films which let the nation's nerves not so long ago?

Actually, when you examine things carefully, there aren't so many Russian films in Hollywood at all. In addition to "Mission to Moscow," there is the more recent "Boy from Stalingrad," which has been shown in New York and has aroused a good deal of comment there although it did not hit the first-run houses on Broadway but only some small out-of-the-way theaters. Samuel Goldwyn's production of Lillian Hellman's "North Star," with Anne Baxter and Dana Andrews, is now completed. The film will be unusual insofar as the only accents in the film are those of German soldiers, while most other Hollywood versions of Russian stories have utilized as many foreign-accented actors as possible.

Miss Hellman explains that she wanted to make her story not only to be completely authentic down to the scrupulous detail, but at the same time approachable to the American scene. She wanted American audiences to be able to identify themselves easily with the Russian peasants and fighters on the screen and thought that if these peasants had foreign accents, the average theatergoer would not be able to feel himself at one with his Russian ally on the screen. Therefore, only men and women with American accents were cast in the film and those with accents who had hoped that this film would give them their big chance were bitterly disappointed. Almost everyone connected with the picture is American: Anne Baxter, as a young Russian peasant girl; Dana Andrews as a Red aviator; Jean Willes as a mis-underrated young village girl; Walter Reckman as a farmer; Walter Huston as a Soviet scientist; Lewis Mileage, the director and James Wang Howe, A.S.C., the cameraman. Even the German-looking Eric Von Stroheim is an American citizen. Stroheim, incidentally, has the curious role of a German doctor who despises the Hitler gang, yet does their dirty work in Russia and who is shot by the Russian scientist Walter Huston, because, as Huston says, "those who do the work of Fascists and yet despise them, they are the real danger."

The really memorable lines, however, are spoken by Anne Baxter at the end of the film. "Wars do not leave people the same. All people will learn that, and come to see that wars do not have to be. They will make this the last one, a free world for all men. The earth belongs to us, the people, if we fight for it. And we will fight for it."

M.G.M. has completed "Song of Russia," R.K.O. is producing "Revenge," and a new outfit, R & F Productions, releasing through United Artists, is working on the American version of Art Link's "Girl from Leningrad." The latter, too, differs from the usual run of Russian stories though for different reasons than Goldwyn's "North Star." "Girl from Leningrad" is not a story of guerrilla or soldier but of women at war with the enemy. Soviet nurses in a field hospital on the Leningrad front. Both the director, Fedor Osep, and the star, Anna Sten, have had ample experience with Soviet movie technique since both have worked on Russian films before coming to the United States.

These, and the other war pictures completed or in production, have of course, left their indelible mark on American cinema production, and this certainly is not meant politically as some of the isolationist senators and the critics of Hollywood in the editorial offices of certain newspapers would have people believe.

Perhaps one of the most important aspects of this influence is that the producers have to compete with Soviet films in portraying Russian life under battle

conditions. Since Russian films have always—even since the revolutionary "Potemkin"—been famous for their realism, producers of the American versions of Soviet life are forced to take on some of that realism. One has only to go and see a fairly good Russian movie such as "Diary of a Nazi" to realize immediately where it is that Hollywood has always fallen short in its presentation of the more violent phases of life. What has been overlooked in even the most recent of our war films is certainly not technique—Heaven only knows that ours is the most perfected in international film history—but the irrevocable fact that the American cinema-going public, long used to the often brutal realism of the news-reel coverage of this war, cannot react sharply any more to death, not when it is presented in a beautiful studio grand stage setting, with soft lighting and camera work and makeup which tend to flatter the actor's physiognomy even in death. It isn't that the American movie-going public has become calloused and brutalized, but simply that we have become war-conditioned. We know now what war and death look like, and we know that it is not like their movie version.

We are used by now to realism in its extreme forms. We have seen what a fire can do to an entire city and what a sailor looks like after he has spent sixty days on an open raft. We know now that a man who has been hit by a fifty-caliber machine-gun slug or a piece of shrapnel does not die quietly, sinking slowly to the ground and whispering last messages into the ear of the nurse he loves or his comrade. We know that he bleeds out and that he screams. We don't have to see that on the screen of course—as a matter of fact, we won't. The Hays Office takes care of that.

But we don't have to see that. All that is really necessary is that the movie soldiers look like real soldiers, that the movie workers look like real workers, that the movie towns and the movie battlefields look like real towns and real battlefields.

The Soviets never had to worry about that sort of thing. They are used even there to a hard cruel life. And despite that they have never looked for "escape" from their daily troubles. On the contrary, the Russians asked that their struggle be portrayed faithfully in the Soviet pictures. And let us see neither "dichotomy" and "they were forced to see that sort of stuff." People usually find a way to express their feelings about movies—usually by staying away from them in droves, regardless of how great are publicity campaigns, or government appeals.

Hollywood, to a great extent, has caught on to that. The moviemakers realize that despite the urge to seek escape, workers and soldiers don't want to go to a movie theater and sit through the antics of the idle, the sophisticated, the carefree. They want to see something of their struggle portrayed on the screen



Top is a scene from "The Girl from Leningrad" showing Anna that tending to a group of wounded soldiers in a field hospital. Second picture on this page is another scene from "The Girl from Leningrad" showing Miss Stan as a Russian nurse attending Miss Smith, who plays the role of an American soldier. Bottom picture is Miss Mary Lee Hay as she appeared in the role of a Russian girl in "The Boy from Malaya". On opposite page is a scene from "North Star." "The Girl from Leningrad" is a Russian feature production, with Russian words of dialogue printed.

★

and be spurred on by their own efforts. They want to be able to look at a picture and come out of it, feeling: "Gee, we guys are certainly doing a great job, let's go and get on with it!" There is nothing like a little applause to spur on the soldier. The Russians realized that and gave him that applause.

It is interesting to note that while Russian stories, producers and directors inside the Hollywood scene, they turn to the Hollywood cinematographers to put the stories on the screen. Russian technicians and cameramen are not brought here by the Russian producers. Our American cameramen have the happy faculty of being able to thoroughly understand the wants of any type of producers, and can photograph the mood of the Russian story just as readily as the American. Right now John Mesall, A.S.C., is handling the photography on "The Girl from Leningrad," which has Russian production, directing and acting in the film. Director Pierre Gasp is enthusiastic about Mesall. "No cameraman in Russia ever grasped my ideas any better than Johnny," he told this writer.





Barbara Seewyk in scene from *Lady of Burlesque*



Burlesque In Swing

WITH 56 per cent of the scenes for Ernst Stromberg's "Lady of Burlesque" interior shots within a theater, and most of the principal players working in most of the scenes, John LeMay Johnston, Stromberg publicist, watched still photography with an eagle eye.

Since most of the backgrounds were static, Johnston insisted that still photographers James Doolittle and Fred Farnish keep production stills active, unposed and full of action. As a result the final set of production stills contained more 4x5 grab shots than 8x10 posed ones. Even a few 16mm 3524 negatives made their way into the set of action "selling" stills. Nearly all the stills used in the advertisements for this motion picture were the action shots.

Johnston for years has contended that still photographers should shoot more action shots of the outstaged posed variety. An advertising artist himself, before he entered the film studio publicity field, Johnston knows what is needed for good selling art. As a matter of fact, he maintains that among the amateurs

the best pictures they make are also action.

The five photographs shown on these two pages were shot by Doolittle and Farnish during the filming of "Lady of Burlesque," and all are action. All have life and sparkle which could not be obtained in posed shots.

Upper left on this page is shot of Pecky Lee, Michael O'Shea and Barbara Stanwyck doing a snappy dance routine. It was a Farnish shot from floor line.

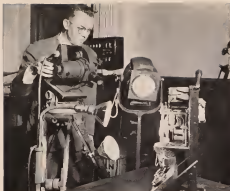
Lower right is shot of Miss Stanwyck fighting with a policeman. It was made by Doolittle.

Center right, Miss Stanwyck concludes a comely blackout called the "puckle pearmer," with a slap that took O'Shea off his feet. It was made by Doolittle.

Upper right shows Gerald Mohr in the midst of a little fake action that could not be obtained by a pose. Doolittle made it.

On page 276 is Miss Stanwyck dancing to the tune of "Take It Off the E String, May It on the G String," a highlight of the film.





The New Fastax High Speed Camera

By C. L. STRONG

OUT of a desire to obtain better performance of telephone equipment has come a new high-speed motion picture camera, capable of speeds up to 8,000 frames per second. Designed by Bell Telephone Laboratories in New York and manufactured by Western Electric, the new camera has already found a number of applications among war contractors whose engineering problems include the design of fast moving parts or the analysis of high speed action.

The camera, which has been given the name "Fastax," is the result of many years' search for a high speed analytic tool for the engineer. Early attempts with non-intermittent film drives (the intermittent movement is limited to speeds of about 250 frames per second) resulted in the well-known Eastman-ERPI camera, capable of recording about 2,500 frames per second. Simply designed, the camera was well suited for the detailed study of mechanical cycles. Timing of motion in the subject could be determined to the thousandth part of a second from the picture of the special Western Electric split-second clock

photographed on the edge of each frame.

The top speed of the Eastman-ERPI camera, however, was still too slow for many studies the telephone engineers wished to undertake. For example, they wished to find out why a certain type of electrical relay used in telephone circuits developed poor contact conditions resulting in improper circuit operation. Again, there were such fast moving operations as the dial central office switching device, movements so rapid that it is next to impossible to see by visual examination just what is happening during the switching cycle.

The result of the search of these engineers for a camera capable of sufficiently high speeds to study these and similar problems in the Fastax. Rugged, small and compact, complete in a single case, the Fastax has proved itself invaluable as an aid to telephone research.

The camera does not look too dissimilar to a conventional motion picture camera. Two models are available which make pictures respectively of the standard film and 16mm sizes. In each model either 13mm or the so-called "double-eight" film may be used. The film comes



Left, camera in operation
Above, Fig. 4



Fig. 3

ROTARY SHUTTER TYPE OF FILM DRIVE
LEFT, 100-FOOT SUPPLY REEL AT THE TOP
RIGHT, 100-FOOT TAKE-UP REEL AT THE BOTTOM



Optical System Schematic
Fig. 5

off the 100-foot supply reel at the top (Fig. 4), under an idler, around the 20-tooth driving sprocket, and on to the take-up reel. The lens is a standard 2", F/2.0 cine lens in screw mount. Framing and focusing are accomplished by a prismatic finder, eliminating parallax by picking up the image at the focal plane through a hole in the sprocket; the image is seen erect and correct from left to right on a ground glass screen at the rear of the camera.

The rotary shutter of the conventional motion picture camera is missing in the Fastax. In its place, between the lens and the film plane, is a four or eight-sided glass prism, with opposing faces parallel; an exposure slit is provided ahead of and behind the prism. The prism rotates at a high rate of speed (40,000 r.p.m.) while taking pictures at top speed) and acts both to provide a steady image on the fast moving film and to perform the functions of a shutter. Figure 5 illustrates how this is done: the light rays picked up by the lens are focused on the film surface as it rests on the face of the sprocket; when



Fig. 2 The Fastax camera set up for photographing the vocal cords. The light beam is directed by the large mirror into the mouth, and then directed down the throat to the larynx by a small (triangular) mirror held near the soft palate. The camera shoots through the hole in the center of the large mirror and down into the vocal cords by means of the triangular mirror.

the prism in at rest, the image is projected along the dotted lines. However, as the prism rotates in synchronism with the film sprocket the image is displaced by the refraction and rotation of the prism so that it travels in step with the film across the exposure slit. As soon as the prism has rotated to the point where the light rays would strike two adjoining prism faces, the prism housing performs the functions of a barrel shutter, blocking the light from the film and so freezing the frame first.

The view finder is attached to the door of the camera as seen in Fig. 3. One of the two prisms of this finder (Fig. 4) fits inside the sprocket behind the viewing hole in the sprocket's rim. A microscope objective in the finder tube is focused through the two prisms directly on to the film plane. A light trap, operated by an external lever, prevents light from the finder from fogging the film while the camera is in operation.

Film travel in the Fastax reaches the amazing speed of seventy miles per hour while the camera is running at its highest taking rate. The speed of the camera is governed by the voltage applied to the two motors and ranges to as slow as 150 frames per second, the one hundred-foot load of film lasts from one-and-a-half seconds to twenty-five seconds, depending on the camera speed. To more evenly distribute the strain on the sprocket holes, double-perforated film is used. In the 16mm camera, which is equipped with a four-sided prism the frames are of the standard 16 millimeter size. In the 35mm camera, which has an

eight-sided prism, the frame size is cut to one-quarter the larger size; a strip is exposed down one side of the film, and the film is reversed and exposed down the other side, exactly as in standard double-eight millimeter amateur cameras. Film travel and prism rotation speeds are identical for 16 millimeter images at 4,000 frames per second and for Double-Eight images at 8,000 frames per second, the increase in frame speed in the smaller picture being supplied by the larger number of prism faces. The difference in size of the faces of the two prisms also causes a change in exposure, duration of exposure at maximum camera speed with the four-sided (16mm) prism is about 83 millionths of a second, while the eight-sided (35mm) prism is about 33 millionths of a second.

In order to take fully illuminated pictures with available lenses and Super XX film when exposures are measured in such minute fractions of a second, it is necessary that light of extreme intensity be employed. However, by keeping the photographed area to a small one the focused, overvoltage filaments of a few 150-watt show window spotlights, having the sealed-beam collector, are sufficient for full exposures at 8,000 pictures-per-second speeds. It is interesting to note that natural outdoor lighting is too weak for speeds above 2,000 frames per second.

The versatility of the Fastax has enabled it to be used in many unusual applications. Since it does not depend upon the gaseous discharge lamp for



Fig. 4 A knowledge of the fundamentals of speech and hearing is important to designers of telephone apparatus. These pictures show the vocal cords vibrating at low frequency.

★

illumination Kodachrome has been used successfully, notable are the natural color high speed pictures of the production of speech by the vocal cords. Also, polarized light has been used in some

(Continued on Page 297)



Using "Strobo-Sync"

By EDWARD J. KINGSBURY, Jr.

WHEN amateurs accompany their films with music on records, it is generally stressed that each sequence be accompanied by music that matches its mood and is consistent with the type of film and other selections. Less is said about timing them so that a selection will begin and end with the fade-in and fade-out of the sequence, although the music fits the picture far more effectively in this way. When music is faded out at random without reaching a climax, a good effect is lost, to say nothing of the injustice to the composer.

One method of matching the running time of a sequence to the playing time of its accompanying selection is to vary the speed of the projector. Suppose that a particular selection is a few seconds longer than the sequence it accompanies. By a slight reduction of the speed of the projector the sequence can be stretched so that it fades out at the same moment that the last chord of the music is played.

Likewise if the selection is too short, the speed can be increased to reduce the running time of the film and thus avoid having several seconds of silence. These different speeds can be synchronized with the music by an adaptation of the "Strobo-Sync" method discussed in recent issues of *THE AMERICAN CINEMATOGRAHER*. Although this method was designed originally to synchronize special sound-on-disc accompaniment, the set-up, illustrated in Figure 1, is the same in both cases.

With sound-on-film the only way to stretch a sequence to a given speed is to add or remove film before it is combined with the sound track. Amateurs can use this method with their silent films, but generally it is difficult to add footage and often undesirable to remove it from an edited film. If the film were edited to fit a particular selection, it would probably have to be re-edited if a better selection were substituted. This method of varying the speed of silent projectors is especially valuable with purchased subjects and with dramatic films, which are usually difficult to re-cut.

This method is actually less difficult than the use of one speed, because each cut comes from the end of the preceding selection and not from a particular point on the film that must be noted. Likewise experience has shown that work a fairly good library of records from which to choose, the necessary variations in projector speed are so slight that they are seldom, if ever, perceptible to the audience. Extreme variations from the normal speed are undesirable.

Two formulas are quite useful in figuring the required number of dots (or bars or sectors as the case may be) on the stroboscopic disc. To synchronize a particular film at the approximate speed desired, we must know the relationship between the number of dots and the speed of the projector. Then when we

have the running time of the sequence at this speed and the playing time of the music, we must figure the number of dots for the speed which will make them equal.

The following symbols will be used:

- B Number of blades on the shutter
- D Number of dots on the disc
- t Time of sequence (seconds)
- v Projector speed (frames/second)

is subscript With music
is subscript Silent

The relationship between the number of dots and the projector speed is based on the fact that if the dots are to appear to stand still, the number of dots must equal the number of light flashes during one revolution of the disc, or

$$\frac{\text{light flashes}}{\text{Dots}} = \frac{\text{revolutions}}{\text{revolutions}}$$

Using a time of one minute for ease in figuring,

$$\text{D} = \frac{\text{light flashes per minute}}{\text{revolutions per minute}}$$

The number of light flashes per second is, of course, the product of the speed of projector in frames per second and the number of blades on the shutter. The speed of the turntable on which the disc is placed is 78 rpm, so

$$\text{D} = \frac{60 \text{ Bv}}{78} = \frac{10}{13} \text{ Bv}$$

$$\text{or } v = \frac{13}{10} \frac{\text{D}}{\text{B}}$$

The relationship between the time and the number of dots is fairly obvious—then product is a constant. The proof is based on this elemental formula:

$$\frac{\text{Length}}{\text{Speed}} = \frac{\text{Time}}{\text{Time}}$$

Since the length of sequence is constant,

$$\text{Length} = vt = \text{constant}$$

But from the first formula,

$$\text{D} = v \times \text{constant}$$

$$\text{So } \frac{\text{D}}{\text{D}_1} = \frac{\text{constant}}{\text{constant}}$$

$$\text{or } \frac{\text{D}}{\text{D}_1} = \frac{\text{D}_2}{\text{D}_1}$$

The figures for the first formula are tabulated in Figure 2; but no tabulation is made for the second formula, since it is easier to use a slide rule for each individual case.

A stroboscopic disc for each speed can be made by tracing on a blank card the outline of a gear with the proper number of teeth and then making large dots in this outline. For general use, however, it is easier if several consecutive dots are combined on one disc, the dots being of contrasting colors or types (clear, solid, shaded, or with sectors of different sizes). For quick identification the key can be entered on the music cue sheet as well as on the center of the disc itself.

[Continued on Page 308]

Aces of the Camera

XXX:

Lee Garmes, A.S.C.

By HAL HALL

IT might well be said that Lee Garmes, A.S.C., is a man who refuses to be satisfied with success. He believes you are going backward if you are not moving forward. To him there is no such thing as standing still. That, undoubtedly, is why he has become one of the greatest directors of photography in the business.

Garmes was born in Peoria, Ill., in 1894. His was an uneventful life until his parents moved to Oakland, California, in 1906, just in time to land there in the midst of the disastrous San Francisco earthquake and fire. The family immediately moved right out of the state, going to Denver, Colorado.

Garmes was always intensely interested in motion pictures, attending every possible picture and reading everything available on the subject. His interest was so intense that in 1915, when he had finished school in Denver, he persuaded his family to move with him to Hollywood, so he could try for a job in films.

Shortly after arriving in Hollywood young Garmes learned through a friend that a job was open at the Thomas Ince Studios. He dashed out, and after being stalled along for a time, finally got into the studio and talked himself into the job as property-boy and all-round handy man. Garmes was quick to make friends, and soon caught the eye of cameraman John Lerner who started teaching him the art of photography. When Lerner later moved to another lot to photograph Dorothy Gish and Richard Barthelmess he took Garmes along as his assistant.

Here Director Elmer Clifton spotted him as directional material and tried to persuade him to become an assistant director. Garmes finally decided to stick to the camera, and after several years as an assistant cameraman was given the job of first cameraman on a series of Gale Henry 2-reel comedies. Following these he photographed a full length picture with moderate success.

Then came the turn that led Garmes to cinematographic fame; and also brought fame to Director Mal St. Clair and to Adolph Menjou. He was assigned to photograph a film called "The Grand Duchess and the Waiter." The story was considered more or less of a farce, and Menjou was considered a second-rate actor because he had "bags" under his

eyes. Young Garmes started experimenting on eliminating those "bags" with lights, and in so doing became the first cameraman in pictures to use maids bulbs instead of carbons. He used two maids bulbs with empty tin cans for reflectors, and to the amazement of everybody, he wiped out the dark splashes the bags had always made on Menjou's face. When he saw that this worked he rigged up a lot more maids bulbs, hanging them about on the set. The result was that he succeeded in making a picture with a wide range of tone values instead of the sharp blacks and whites of arc-lighted pictures. It can truthfully be said that by introducing the maids lights in this film Garmes made one of the most important contributions ever developed in the field of motion picture photography.

When "The Grand Duchess and the Waiter" was finished studio executives thought the lighting too radical, and twice almost shelved the picture. Finally they released it during Christmas week when business was usually slack, and—to their surprise, the film drew capacity crowds and became one of the box office sensations of the year. Garmes, Menjou and St. Clair became famous overnight.

From then on Garmes had the pick of the pictures. He went to France and later to Algeria for Rex Ingram to make the first "Garden of Allah." He followed this with picture after picture in rapid succession, and continued experimenting with maids lights. In one picture on which the budget for lighting was set at \$12,000 Garmes cut the cost to only \$1,000 by his home-made maids light contraptions. When the Academy of Motion Picture Arts and Sciences was formed in 1927 one of the first things the technical division of the Academy did was to advise all cameramen to visit Garmes on the set in order to study his methods of using maids lights.

Besides pioneering in lighting, Garmes



was likewise one of the first cameramen to use panchromatic film. Despite the objections of his director, Garmes managed to "shoot" a lot of shots on the new panchromatic film, and then when the director commented upon the fine quality of those scenes he would tell them the truth, and they would then accept panchromatic film.

In 1932 Garmes reached absolute top in his photographic profession by being given the Academy Award for his photography on "Shanghai Express." Besides this distinction, Garmes by then was considered one of the highest paid cameramen in the industry, with a weekly salary reported in the four-figure class.

Yet this man from Peoria wasn't satisfied. He would not rest on his photographic laurels. He wanted to direct pictures, so in 1933 officials at the Fox Studios gave him a contract as a director. This almost turned out to be the ruination of Garmes' career, for on the very day he started his contract the famous cameraman's strike broke in Hollywood. The studio officials suggested that Garmes photograph his own pictures. This he firmly refused to do. For months Garmes came to the studio daily, read story after story, received his weekly check, but—was given no directing assignment. Finally Garmes' sincerity and the fact he was in the right was recognized by the studio and he was again back in focus.

(Continued on Page 296)

A.S.C. on Parade

Acers of the Camera

(Continued from Page 182)

THE other night at an A.S.C. meeting two directors of photography were talking "This last year," and one of them, "I made sixteen pictures—twelve of them features ranging all the way from top-budget 'specials' to ten day 'quicks.' And the other one, 'Last year I made about three and a half features, and put in just as much work and worry as I want to—maybe a little more.'"

It seems to us that there would be a lot ground if a happy medium could be found between these two extremes. Three or four really big pictures probably represent as much in earning-time, work and worry for a director of photography as do half-a-dozen smaller "quicks" . . . and we've never seen any logic in assigning a major-studio feature cameraman to a short story to get a few days' extra work out of him while he's on payroll.

Despite the increasing number of cinematographers going into the Armed Forces, the industry still has a generous over-supply of trained directors of photography. Why not, therefore, spread the industry's production cost more equitably between them? Cinematographers should support a move in this direction, if only for the selfish aim of being able to give their pictures better (and therefore potentially higher priced) photography because they come to each picture physically and mentally fresher. Producers should support it for this reason, and because it would enable them to conserve their trained manpower not only against the careless drain by the Armed Forces, but against the over-work which has killed off so many invaluable cinematographers of late.

The following members of the A. S. C. are directing photography on the following pictures:

At Columbia Studios: Rudolph Mink, "Cover Girl," Philip Tarman, "There's Something About a Soldier," Frank Flanner, "Tropicana," L. W. O'Connell, "Doughboys in Ireland," Ernest Miller, "Is Everybody Happy?"

At Metro-Goldwyn Mayer Studios: Karl Freund, "A Guy Named Joe," Hal Rosson, "America," William Daniels, "The Heavenly Body," George Folsey, "The White Cliffs of Dover," Robert Burton, "Meet the People," Les Smith, "Broadway Rhythms," Charles Lawton, "See How Private Margaret," Les White, "Andy Hardy's Blonde Trouble."

At Paramount Studios: George Barnes, "Frenchman's Creek," John Seitz, "Hail the Conquering Hero," Victor Milner, "The Story of Dr. Wassell," Henry Sharp, "Ministry of Fear," Charles Lang, "Standing Room Only," Fred Jackman, Jr., "Timber Queen."

At RKO Studios: Tony Gaudin, "Reverence," Jack McKenna, "Gildersleeve on

Broadway," Nick Musuraca, "An American Story," Frank Rezman, "Government Girl," Russell Metty, "Around the World."

At Samuel Goldwyn Studios: James Wong Howe, "The North Star," Ray Rennahan, "Up in Arms."

United Artists: John Maseel, "The Girl From Leningrad," Les Garmes, "Jack London," Russell Harlan, "Texas Rangers."

At 20th Century-Fox Studios: Charles Clarke, "Guadalcanal Diary," Joseph LaShelle, "Happy Land," Ernest Palmer, "Peep-Up Girl," Leon Shamroy, "Buffalo Bill."

At Universal Studios: Charles Van Enger, "Crissy Crissy," George Robison, "Ali Baba and the Forty Thieves," Elwood Bradell, "The Butler's Sister," Hal Mohr, "Man of the Family," William Allen, "The Professor Goes Wild."

At Warner Bros. Studios: Carl Guthrie, "In One Time," Merritt Gerstad, "Conflict," Arthur Edeson, "Shine on Harvest Moon."

Lucy Karl Strom, A.S.C., is an internationally famed still photographer. Preparing for Paramount's "And The Angels Sing," he and stillman "Whitey" Schaefer shot all the costume and make-up tests in stills, rather than movies.

John F. Seitz, A.S.C., and his assistant, Hartwig Stengel, double in buses as technical advisers. Seamus Erich von Stroheim, playing Field-Marshal Remmel in "Five Graves to Cairo," learned the real Remmel was an enthusiastic cameraman, so "Von" added a Leica to his uniform accessories. And of course he had to have expert advice on how to handle it authentically!

Stanley Cortez, A.S.C., after more than a year on loan, at last gets a chance to work for his own boss, D. O. Selznick, directing the photography of Shirley Temple's "Someday We'll Went Away." And thanks, Selznick, for that highly complimentary letter about the May issue: We appreciate it sincerely.

Leon Shamroy, A.S.C., with "Candida" recently finished, slipping off to his ranch for a well-earned rest.

Could anybody identify the well-known cinematographer who, so rumor has it, always gets too drunk to go on any floating locations, yet spends his week-ends a-yachting—charmingly accompanied—?

Johnny Arnold, A.S.C., and Emory Base, A.S.C., busy teaching a class of Leathemack cameramen, with Capt. Henry Frenkel, A.S.C., U.S.M.C., helping keep the situation well in hand.

However, at this point Ben Hecht and Charles McArthur decided to make pictures in New York. They asked David O. Selznick to find them a man who would be both a good cameraman and a director. Selznick, who had never met Garmes, recommended him. Garmes secured his release from Fox and went to New York. There Garmes photographed, directed, edited and turned out three films, two of which were big box office successes—"Crime Without Passion" and "The Scoundrel."

Meanwhile Garmes had met Alexander Korda and had told him of all the original things he wanted to do in films, but which the studio heads were afraid of. So, just as Garmes finished his third picture for Hecht and McArthur, Korda called him from England to go over with him and do all the things he had talked about. He accepted!

For three and a half years he worked in England as cameraman and director. During this period he helped advance British film by introducing various American techniques. But all was not a bed of roses for ambitious Mr. Garmes. He had an opportunity in England to do "Wings of the Morning," one of the biggest technical pictures ever made in England, but had to give it up because of his contract with Hecht and McArthur. They called him back to New York to make a picture. He sat in New York and drew salary but the picture never was made.

And then came a better disappointment. Garmes was signed to direct "Typhoon." At the last minute George Bernard Shaw learned he was not a British subject and refused to let him work on the picture. Garmes drew his salary for directing the film, but spent the time touring Italy and Southern France.

The final act in the British interlude came when Garmes formed his own producing company in England. He had everything lined up when the bottom dropped out of the British financial market and his prospective backers had to withdraw.

Although Garmes hoped to remain in England permanently, had even bought a house there, he was lured back to Hollywood by an offer to photograph "Gone With the Wind." He returned, leased the picture for several weeks until a studio shakeup took place which saw a new director, new cameraman and practically entire new technical crew on the film.

Unsatisfied again, he began toyling with the idea of becoming an independent producer. With screen writer Adele Comandini as his partner, he made a picture for release through L.M.O. The venture was not a financial success, so

(Continued on Page 184)

AL JUNIOR"

THE BEST OF THE WEST

DOMESTIC MARKET

JULY meeting of the Los Angeles 8 mm. Club was held the evening of July 13 at the Bell & Howell auditorium. It was "Concert Night," and brought forth some excellent entries.

Prize winners were: first prize, "Billy's Big Adventure," an amusing film by Fred Evans, based on his young son's first boat cut; second prize, "Studio Programs and Camera Cruises," by Irwin Dolar; third prize, "Nitwit News," by W. D. Garlock.

Honorable mentions were "See Capadocia," by Stanley Gernets, "The Mutha Amer Radio Hear," by C. W. Wade, Jr., and "Los Angeles Floods," by Dr. E. S. Putter. The program concluded with screening of two guest's films, "Life in the Ozarks," by Bruce Ewerhill, and "A Victory Garden or Where's the Shown's Lament," by Mr and Mrs. Earl Holbrook.

Utah Cine Arts Club

THE Utah Cine Arts Club sponsored a special showing, on the south steps of the State Capitol Building in Salt Lake City, of club films on the night of July 14.

Purpose of the showing was to acquaint the public, especially newcomers to the State and new in uniform, with the scenic and other attractions the State of Utah has to offer. All films shown were made by members of the club. The program lasted one hour and forty-five minutes and was acclaimed a real success.

Featuring the showing were the following 8 mm. pictures:

"Cheating the Dentist," by Al London; "Mesa Verde," by Virginia Smith; "Booster's Holiday," by Dr. C. Elmer Barrett; "Rodger," by F. K. Palmer; "Some Western Color," by Elmo H. Lund; "Dog Days," by George Brugnard; "Canyon Trails," by Bishop C. E. Schenk; and "The Utah Trail," by Mr. and Mrs. Al Martin.

Frisco Cinema Club

INTERESTING indeed was the July meeting of the Cinema Club of San Francisco, which was held the evening of July 30. The meeting was held in the Women's City Club, and was preceded by a pre-meeting dinner.

Dr. J. Allen Taatcher, chairman of the Club's education project, gave an interesting demonstration of making disc recordings which combine narrative and musical backgrounds.

Mr. A. O. Olson thrilled the gathering with a demonstration of his apparatus for recording sound on wire, which also synchronizes the sound to 8 mm. film. He then presented an excellent 8 mm Kodachrome film, "Mountains To Sea Shore."

STARTING with the July meeting, the Southern Cinema Club initiated a policy of holding meetings at members' homes. First of these was on Sunday, July 28, at the home of Ben Galk.

The meeting was divided into two sessions, afternoon and evening. Members brought their lunches. Afternoon was a technical session, with some picture showing. In the evening snack films were displayed in a special contest being conducted by the club.

PLEASE NOTE

WE are always pleased to print news about the activities of the various Amateur Cinema Clubs, and from letters that have come to the editor's desk, we know that amateurs throughout the country like to read about what the other clubs are doing. So, you publicity directors of the many clubs, why not get busy and send us more news to this magazine?

We can use pictures, too, of your gatherings and activities. If you are shooting a film, send us photos of your group in action. If some club member develops a new idea send that along for the benefit of the members of other clubs. Many times some particular activity of a club is worthy of a special feature story. If you have a good writer in the club, have him do a feature and send it to us with photographs, and we will be happy to print it. Remember, this is your magazine, so take advantage of it.

The Editor.

The New Fastax High Speed Camera

[Continued from Page 193]

tests, particularly in studying the stress and impact conditions in transparent materials. It is also possible to take high-speed pictures of self-luminous objects, such as the filaments of incandescent lamps under test.

Many of the current applications of the Fastax are on highly restricted projects and naturally cannot be discussed at this time. But high speed analysis is here to stay and its application to tomorrow's research will play a big part in making the mechanical armaments of the post-war civilian more efficient, less costly, and more widely distributed.



A.S.C. on Parade

Aces of the Camera

(Continued from Page 375)

Illustrated at this point See Article and

TRIPOD WITH REMOVABLE

"Hi-Hat" and Shiftover Alignment Gauge

* Illustrated is the B & H Eyemo camera mounted on the Shiftover Alignment Gauge and "Hi-Hat" low-base adaptor. The "Hi-Hat" low-base adaptor takes the "Professional Junior" tripod head for setups where the tripod legs cannot be used. The Shiftover device (designed by Camera Equipment Co., and patent applied for), is the best, lightest and most efficient available for parallel correction for the Eyemo Spider Turret pneumatic focusing type camera. The male of the Shiftover attaches to the camera base permanently and permits using the regular camera handle if desired. Further data about the "Hi-Hat" and Shiftover will be sent upon request.



ABOVE LEFT—the "Hi-Hat" ready for the friction type Professional Junior tripod head to be affixed. Under it is the Shiftover head testing rig that firmly holds the removable tripod head onto either the "Hi-Hat" or tripod legs base. CENTER—the new friction type Professional Junior removable tripod head that fits both the "Hi-Hat" and Camera Equipment Company tripod. RIGHT—the tripod legs base ready for the friction type head to be affixed.



FRANK J. ...
CAMERA EQUIP
 1600 BROADWAY

AL JUNIOR"[®]

LE HEAD AND "HI-HAT"

The New Removable Head "Professional Junior"[®] Tripod

* The new removable head feature adds great flexibility to the versatile "Professional Junior"[®] Tripod. It is now possible to easily remove the friction type head from the tripod legs base by simply unscrewing a finger-grip head fastening nut. The tripod head can then be mounted on a "Hi-Hat" low-base adaptor for low setups.

The friction type head gives super-smooth pan and tilt action,—160° pan and 80° tilt. A generous sized pie and tension assures long, dependable service. "Spread-leg" design affords utmost rigidity and quick, positive height adjustments. A "T" level is built into this superfine tripod. The top-plate can be set for lenses E.K. Cine Special, with or without motor; 35mm DeVry and 8 & Hi Eyemo (with motor), and with or without alignment gauge. The tripod head is unconditionally guaranteed 5 years. More data about the "Professional Junior"[®] Tripod With Removable Head is contained in literature that will be sent upon request.

Tripod Head Unconditionally Guaranteed 5 Years

"Professional Junior"[®] Egerth, Developing Kits, Hi-Hats[®] and Shifter Alignment Gauges made by Cinema Equipment Co. are used by the U. S. Army, Army Air Base, Signal Corps, Office of Strategic Services and other Government Agencies—also by many leading National companies and 15 mm and 35 mm motion picture producers.

Patent No. 2,818,710

* Price: No. 21810



Below — Collapsible and adjustable telescoping metal triangle. Extends from 14 1/2" to 36 1/2". Uses wing locking nuts for adjusting leg spread and stud holes for inserting points of tripod feet. Triangles prevent damage, insure camera men that their equipment remains in control position and will not slip out at any type of surface. Further particulars on request.

The Floral Spectrum

By F. M. HIRST

A CAR trampling over the hard-packed dirt roads of Cape Breton came slowly to a stop. It seemed as if some strange power had prevented it from going on. As two people stepped from the car, they paused to breathe in the heavily scented air, for they had come upon one of nature's glimmering flower gardens. Wild flowers, in never ending profusion, covered the hillside, and carpeted the fields in glowing colors. Here, indeed, was a paradise for the wild flower lover and meadow for the camera enthusiast. It was incredible! Until then the idea of taking movies of wild flowers was far from our thoughts, but soon we had enthusiastically exposed two rolls of film.

That was SIX years ago, and since then we have been shooting wild flowers at every opportunity. Each new trip brings to light different varieties of flowers, but this is gilding ahead of our story.

While motoring through Cape Breton, our attention was attracted to deep yellow flowers lining both sides of the road and forming a golden trail, ever leading us onward. At first we thought it was goldenrod but it was too early in the season for this flower. Upon closer examination we found the plants to be about two feet tall and the flowers about the size of wild asters, growing in heavy clusters. They are darker in hue than the goldenrod—more of an orange yellow. There was no one to ask its name as Cape Breton is very thinly populated, but some time later we stopped and inquired of a farmer. "It is known only as stinking Willie!" This endearing appellation did not satisfy us and made us more determined than ever to know its true name. Days later we came upon an old monastery, founded early in the 17th century by a band of monks from Europe. It was abandoned more than a century ago by the few remaining monks who had survived the hardships and disease which had wiped out most of their brave brethren. The monks who were re-building the monastery at the time of our visit had recently arrived from Germany. The Father Prior in charge was the only one of the group who could speak English, and it was from him that we learned the name of the flower. He told us that it was called *anemone*, and was foreign to Cape Breton. No one could recall how it came there. It seems that cattle will not eat it while it is growing, but if it should

be accidentally cut with the hay, then it poisons the cattle. However, sheep do eat it while it is growing, with no harmful effects.

It was these yellow flowers that suggested "Golden Trail" as a title for our film of Cape Breton. Long shots of golden fields and close-ups against the sky and the blue of the lakes enhanced the richness of this golden scene.

Another flower of Cape Breton is the thistle, identical to that which we saw in Scotland. Scotland has left an indelible mark in this new land. Most of the population have a marked Scottish accent, and I suspect that it was they who brought the thistle as a gentle reminder of their homeland. It has a large fragrant flower, rich in purple hue, with held prickly leaves. We couldn't resist a shot of this for the flower we chose had a butterfly resting upon it. The best angle for picturing the thistle is downward in order to bring out the true color against its green background. To shoot such a flower against the sky would be a mistake, for the blue of the sky would absorb all the blue out of the purple, leaving it weakly in tone. A bee on another thistle next changed our attention. The camera was placed in an Eastern tilter and the tilt wheel placed over the flower without disturbing the bee. As a result, one thistle and a busy bee, sharp in every detail, fills the screen. Small titlers are excellent for such close-up work. If I had stopped to use a telephoto lens, perhaps I would have lost the bee and missed centering the flower, due to parallax.

Not far away large masses of bonanza bet were dancing in the breeze. It is easy to see why it was so named, for these heavy clusters of rose-pink flowers literally bounce up and down. They are also known as "seaweed". They are spicy fragrant and the juice in the stem is sticky and safe in water. Here again we took a medium shot and used the tilter for a close-up.

At our feet we found the bell flower. These bell shaped purple flowers have five lobes and grow on one side of the stem. They are small flowers and require the use of the tilter in photographing them.

Our first impulse on seeing a field of wild roses was to shoot the whole field. The result is very disappointing, for yet we see nothing but a mass of green covered by pink dots. A medium shot of one bush followed by a close-up in far

better. To have one full blown wild rose with its yellow center fill the screen, will bring exclamations of delight from your audience.

Bunch berries seemed to spread a scarlet mantle over the hillside of Cape Breton. These bunches of vivid scarlet round one of hilly at Christmas time. They grow in heavy clusters close to the ground, each cluster surrounded by its own symmetrically grasped leaves. If you are partial to scarlet, here is something that will set your screen aflame. Don't forget to use your small tilter.

Another showy plant is the fire weed. In some sections this beautiful scarlet pink hue colors the landscape as far as the eye can see. This is one scene that calls for a long shot, but don't neglect your medium shot and close-up for the final punch.

Most people would pass the turtle head by, but to see a close-up on the screen is to really appreciate its beauty. It is of the *Arifort* family and has sharp-toothed leaves and white clustered flowers which open in stages, starting at the bottom with white and gradually tapering off in green buds at the top.

As we were driving by a lake a frightened crane rose from the water. Hoping for a shot we stopped the car and walked to the water's edge. Our quarry never returned, but we were rewarded by shots of lovely water lilies. Close by we discovered an orchid growing in a secluded nook, and our camera soon captured the delicate orchid buds of this graceful flower. I had heard that there were orchids in Cape Breton, but I couldn't picture them growing so far away from the tropics.

On several occasions I have been fortunate to find flowers growing by a still pool. To shoot at a slightly downward angle from the opposite side of the pool gives a delightfully mysterious effect. Eliminate the sky and show the pool with its colorful reflections. The simple procedure of dropping a pebble in the center of the pool, after the camera starts, adds the needed animation and the surprise element.

The common milk weed is a flower that seems to be passed by more than any other flower. I suppose that it is so common that most people ignore it. Its flowers are mere like berries growing in clusters with a ray hue. It photo-

(Continued on Page 302)

WILLIAM STULL, A.S.C.

THE STAFF
J. E. BRULATOUR, INC.

REMARKS ON CINE SPEEDS FOR AMATEURS

By G. EVERETT MARSH

AFTER the cine amateur has become so familiar with his camera and can operate it with such the same ease as his still camera, he may aspire to shooting races, to slow motion, to animation, or to lapse time photography. An understanding of the principles underlying these adaptations is essential and they are herewith briefly presented.

We have to deal with three cine speeds, namely—

1. Normal speed, 16 frames per second, (16 f.p.s.). This is the usual amateur camera speed and it is the amateur projector speed available. In this case the speed of action on the screen (action-speed) is the same as the speed of the subject or object, (object-speed).

2. Superimposed, a speed greater than 16 f.p.s. Since the projector speed is constant, the screen-speed will be less than the subject-speed, and we have what is called "slow-motion."

3. Subspeed, a speed less than 16 f.p.s. The screen then portrays a scene taking place at a rate above the natural or normal one. The projector speed, designated by S_s , will be assumed to be constant at all times. If it is above or below the normal value of 16 f.p.s., the action on the screen will be unnatural and when it drops a point or two, flicker ensues. When the camera speed, S_c , is equal to the projector speed, S_s , the screen speed, S_a , will be the same as the object speed, S_o . That is, when $S_c = S_s$, we have $S_a = S_o$, and the picture correctly presents the scene in the matter of rate of movement.

In the case of a rapidly moving scene, as a race of some sort, our interest is increased if the action is slowed down on the screen. The camera is operated at a speed greater than 16 f.p.s., and the screen speed is equal to $(8 \times S_c/8-1)$, or $8 = 16S_c/8$. Thus if the camera speed is 64 f.p.s., the action on the screen will be $(16S_c/64)$, or $S_c/4$, or $1/4$ as fast as the actual scene. The added interest that the shot provides is secured at the cost of extra film. The duration of transit of the film through the camera is here one-fourth of the usual time, and 100 feet of our beloved pan rushes rapidly from one spool to the other in a minute and a couple of seconds! By reason of this decreased time of camera operation, the need of accuracy in exposure is increased and a heavier consideration of all photographic factors should be given.

To illustrate, let us assume that we are going to "slow motion" a high dive of two seconds duration. What should be the camera speed if the screening time is to be six seconds? From the relation, $S_c = 16 T_c/T_s$, where T_c and T_s are the durations of screening and performance respectively, we have $8 = 16 \times 2/6 = 5.33$; that is, the camera speed should be 48 f.p.s.

If the camera speed is subnormal for slow moving events, the screen speed is equal to $8 \times S_c/8-1$. As an example, and using the slowest speed that the ordinary camera has, a shot was made of a turtle race at 8 f.p.s. The screen speed is $8 \times 8/8-1$, or 25, that is, twice the actual speed. For lower speeds special methods of camera control must ordinarily be used.

This last relation holds for lapse time photography, the filming of events that progress so slowly that they require long periods of time, from the one standpoint, for their completion. The name "tachygraphy" (to write rapidly) has been suggested and used for this procedure, the opposite of slow motion. The following is an illustration. A roadbed requires 24 hours to open, let us assume, and we wish to show it on the screen as occurring in one minute. The number of frames comprising the shot is 16 times the duration of screening in seconds, or $16 \times 60 = 960$. Assuming the load unfolds at a uniform rate throughout the 24 hours, the rate at which the frames are exposed is given by dividing the duration of scene in seconds by the number of frames. The duration is 24×3600 , or 86,400 minutes; the camera speed is therefore $86,400/960 = 90$ minutes; or one frame every 16 minutes. Expressing this in general symbols, we have, since T_s , screen time, is 60, and T_c , object time, $24 \times 3600 = 86,400$, as the camera speed, $T_c/(16T_s)$, or $86,400/960 = 90$ seconds, as before.

In a problem of this kind the screening time is the controlling quantity and should be first settled on; the other variables can then be calculated. As is well-known, there is a particular and proper duration for the screening of a particular shot, the duration that evokes the maximum of entertainment value with no suggestion of boredom. This duration is the one to aim at and attain by adjusting the others to fit. A clear understanding of the simple principles expressed above will contribute to the success of your cine performance.

The Floral Spectrum

(Continued from Page 300)

graphs well and should be on the film of all who seek wild flower pictures. Return to it in the fall when its ped has burst open and you will be surprised at the beauty which you find there. Shoot it through your filter and you will be charmed with the result. It may seem, by this time, that I am harping unnecessarily about the use of a filter, but until you have used this instrument for this kind of work, you are missing a great deal. Try it on violets and you will see a richness of color and texture that is astonishing.

High on the slopes of Mt. Rainier, about 5500 feet above sea level, is a mountain meadow known as Paradise Valley, and covered with over 600 varieties of wild flowers. Here we find the lovely alpine lily with its white bell and yellow center, growing in profusion. It is about ten inches tall, and the best way to photograph it is to be flat on the ground. A long shot is not the locale is desirable, but close-ups will bring out the full beauty of this charming flower.

Close by one will find the purple heather, the same variety as seen in Scotland. Here and there a little white heather mingles with the purple. Here, too, it is possible to photograph great expanses of blue lupine which is prevalent throughout the west. Use care in choosing your angle. A low angle is most desirable, shooting just over the top of the flowers. If you shoot at an angle the sky it will lose its color.

Indian paint brush or scarlet painted oak makes a fine shot on Mt. Rainier. If one can stand the climb up to the snow line, this brilliant scarlet flower can be photographed growing within six feet of the snow. Choose a low angle and shoot with the glacier and blue sky as a background. The shot that seems to please most audiences is one that shows it actually growing close to the snow.

The fairy hawkbell, more commonly known as the bluebell, dances merrily on its thin stalk. It is easy to photograph. The Indian pipe, although a parasite, is an interesting little plant. It is all white, both flower and stem, and has odd little scales instead of leaves. The tiny flowers are bell shaped, usually growing singly at the end of each thick stem. Of course one need not go all the way to Mt. Rainier to photograph the wild carrot or Queen Anne's lace. It seems to grow everywhere. Its fine white lacy texture is brought out in all its delicate beauty when shot against a blue sky.

Moving eastward to Glacier National Park, one can photograph bear grass at its best. It is not generally known how it recovers its name, for bears will not touch it. Its stalks are sometimes cut down by ground squirrels for food and

(Continued on Page 304)

JUST RIGHT

WITH the emphasis on getting the most out of every foot of available film, it is a big help to know that one of the three Eastman negative films is just right for every shot—in the studio or on location, indoors or out. Eastman Kodak Company, Rochester, N. Y. ©

J. E. BRULATOUR, INC., *Distributors*

Fort Lee

Chicago

Hollywood

PLUS-X

for general studio use

SUPER-XX

when little light is available

BACKGROUND-X

for backgrounds and general exterior work

EASTMAN NEGATIVE FILMS

The Floral Spectrum

(Continued from Page 302)

its long leaves are used by Indians for making baskets. This very showy flower is a delicate creamy yellow and grows five feet tall. It blooms profusely during the early part of July and is outstanding in any setting. It photographs well against the deep forest background or the distant glaciers.

At the end of June or the beginning of July, the alpine meadows on Mt. Clematis are golden with glacier lilies. In any direction that one may look, nature has provided an orienting background for the photographer. One may shoot freely without fear, for good composition is on every hand. Don't hesitate to be down amongst these fragrant flowers for close-ups. It is a spot that snakes are reluctant to leave.

There is another lovely yellow flower to be found in Glacier Park, growing amongst rocks or in gravel. It grows close to the ground in heavy clusters and has a bluish green leaf. There was a belief among early prospectors that its presence indicated silver deposits. That is why it came to be known as the silver plant.

The wild geranium is plentiful here. Its flower is a light pinkish purple, growing singly or a few at a time. It grows about as tall as the cultivated geranium and is very attractive. Rose-mant is deeper in hue than the wild geranium and has a strong pleasant odor. Its flowers are very hairy, somewhat coarser than the thistle and more open. The heavy clusters make a very colorful display. It grows about a foot tall and photographs at a slightly downward angle will bring out its full beauty.

The Blackfoot Indians use the cow parson or sacred rhubarb in some of their ceremonies. It is a white flower resembling Queen Anne's lace, but much harder in appearance. Growing three to six feet high, its massive leaves support a heavy stem. It is very striking when photographed against a blue sky.

Throughout this vast area the brown-eyed woman grows in wild profusion. It is similar in appearance to its sister, the black-eyed woman, but has a rich brown center instead of black.

In the meadows at the base of Grotto Glacier one can see the beautiful rock spruces. Care must be taken not to overexpose this lovely flower, or it will register on the film as white. In the immediate vicinity the dainty moss rose is to be found growing close to the ground. Its brilliant yellow flower will add warmth to a wild flower film. Growing from the damp woody banks, the rose colored monkey flower adds cheer to its dark surroundings. A fast lens is required to capture the color of this forest-bound beauty.

Traveling further to the south we find one of America's most beautiful

wild flowers growing close to the glacier. It is the fringed geranium—official flower of Yellowstone National Park. This lovely violet blue flower should be shot at a slightly downward angle to bring out its fine rich coloring and form. The sandy soil of the glacier basin makes an excellent color contrast as a background. It is claimed that there are 600 different species of wild flowers growing in Yellowstone National Park, enough to satisfy the desires of the most ardent wild flower lover.

The wild rose and Indian pink grow in marshy spots. One may get their feet wet making close-ups, but the result is worth the effort. The yellow stonewort makes a showy picture. It grows in small clusters and has a rich orange yellow hue.

If you give your horse his head, he is sure to go and munch on an elk thistle. This odd looking plant is entirely different from purple thistle. It grows on a straight prickly stem and the flower is mostly green in color, topped with a very pale lavender, nearly white. Its oddness creates a place for it in any wild flower film.

One of the loveliest pictures that I ever saw was a greatly enlarged photograph of the oxeye daisy. It was not in color but it was very striking in its appeal. The angle was low, slightly above the height of the flower, bringing the full plant in close-up. It may have been taken on slightly sloping ground for the daisies extended as far as the eye could see. In the distant background a mountain rose majestically into a sky of fluffy clouds, without distracting from the close-up a fiber daisy. Mother nature provides many interesting backgrounds for her lovely flower gardens. We may not all be as fortunate as to find such a setting, but with a little care in the choice of angles, all our flower shots can be enhanced.

A film of wild flowers, although lovely in itself, requires a theme to lift it from the monotony of one flower shot after another. There are several methods to be pursued in order to give interesting treatment to such pictures. One might use the theme of the seasons as a motive, showing winter as the opening sequence, and, as the snows gradually melt, lead into the first greens of spring and its budding flowers. Continue through the summer with all its brilliant flowers and end the picture with the withered weed pods and falling leaves.

Then there is the personal touch—children wandering down lanes and through fields, in search of wild flowers. The personal theme might incorporate a class in botany, showing the teacher explaining about the various of flowers, as they walk through the fields and woods.

Flora and fauna would make an interesting film. Shots of bird life and the smaller wild animals will add zest to wild flower pictures.

If one were really ambitious and cared for research, an interesting story

could be told of the use of certain wild flowers in the field of medicine. Our grandparents depended upon the roots of flowers and herbs to cure their ills, so why not revive this interesting topic on film?

Poets have always been inspired by the beauty of the wild flowers. What could be more appropriate than the use of poems as titles for a wild flower film?


It is never too late in the season to start a film on this interesting subject. Begin collecting your shots now—large shots, medium and close-up, particularly the latter, and a theme for uniting them into a complete whole will suggest itself to you.

"Any man that walks the mead,
In bud or blade, or bloom may find
According as his humors lead,
A meaning suited to his mind."

—Tennyson



ARTHUR E. EDISON, A.S.C.



“When you get
on a big set,
you thank your
lucky stars for
the ‘punch’ and
carrying power
of modern arc
lighting.”



NATIONAL CARBON COMPANY, INC.

Unit of Union Carbide and Carbon Corporation

UCC

CARBON SALES DIVISION, CLEVELAND, OHIO

General Offices: 30 East 42nd St., New York, N. Y.

Branch Sales Offices:

NEW YORK • PITTSBURGH • CHICAGO • ST. LOUIS • SAN FRANCISCO

Illumination On Walls

(Continued from Page 284)

I want the lens aperture to be $f/2.8$. So I use the meter at the position of the subject and adjust the lighting until the meter indicates $f/2.8$. Then I step back and have the lights on the wall adjusted until the scene balance appears just right visually, with the background brighter than the subject.

We are now ready to shoot, and have assurance that the camera will record the scene as we see it, giving exactly the right subjective impression in the finished picture.

Sometimes a very bright background is encountered. One that will appear much brighter than the subject (See Fig. 3). The same visual reaction described above will occur, only to a greater degree.

In this case I simply follow the same procedure previously outlined, only I figure on a greater differential being required. So I arrange a full f -stop differential by using, for example, the No. 84 matte when 32-speed film is being used.

This procedure gives exactly the effect desired. It is unscientifically correct because it causes the camera's eye, the lens aperture, to be adapted exactly as the human eye adapts itself for each different type of illumination balance on a scene.

FOR FILM WESTON 32 SPEED UNDER ARTIFICIAL LIGHT

Type of Scene

Type of Scene	Matte
NORMAL—Background slightly darker than principal subject	No. 32
Error—Background slightly lighter than principal subject	No. 40
Error—Background moderately lighter than principal subject	No. 50
Error—Background much lighter than principal subject	No. 64
Error—Background very dark	No. 24

Sometimes I encounter a scene in which an unusually dark background is applied. It may be a wall made up of dark wood panels (See Fig. 4). A mesa proposition—but there it is, and I have to light it.

Well, first I consider how the eye adapts to the scene. The eye, in this case, although adapting primarily to the principal subject, still is induced to some degree by the very dark background. Such a background causes the eye to open its iris a little more than usual. The result is that the principal subject will appear subjectively brighter than usual.

Now to faithfully record this appearance with the camera I find it advisable to set up a differential as described above, only in the opposite direction. In this case, where I am using 32-speed film for example, I select a No. 24 matte for the meter. Then I measure the illumination at the position of the principal subject. If I want to use an $f/2.8$ lens aperture, I have the illumination on the subject brought up until the

meter indicates $f/2.8$. Then again I step back and have the illumination on the dark wall brought up until it gives visual balance. I do not mean by this that I over-light the dark wall until it appears as a light wall. A dark wall was desired and the result will be a dark wall. A typical case of over-lighting. However the result in the camera will be an exact representation of the subjective visual effect desired.

Illumination on walls can be one of a cinematographer's greatest problems. However I have found that I can analyze each scene and consider how the eye will automatically adapt itself to the scene. Then I follow the indicated procedure of setting up a differential and selecting the appropriate matte for the Norwood meter.

By this simple method of using a matte for a higher than normal film speed when I want the back wall to appear brighter than the subject, or one of lower than normal speed when I want the background to appear darker, and then in other case taking my meter-reading in the normal way, from subject-position, and visually balancing the background-lighting to this standard, I do not have to give any more attention to lighting the background to produce the differential brightness-contrast I want between subject and background. The meter does that for me automatically, with no further thought on my part.

The accompanying table, set up for film of Weston 32 speed, is of assistance in selecting the correct matte. This system causes the camera lens aperture, in effect, to follow the action of the human eye which is always automatically right in this matter. The screen results of this method have been quite gratifying. RRS

Acos of the Camera

(Continued from Page 284)

Garnes returned to photography. He photographed "Lydia" and "The Jungle Book" for Alexander Korda. And then did a number of films for 20th Century-Fox. Now he is under contract to Hunt Stromberg who has just loaned him to Samuel Bronston Productions to photograph "Jack London," the life story of that famous writer.

When the war is over, don't be surprised to see Garnes back in the producing field. It is this writer's guess that Garnes will never be satisfied until he gets an Academy Award for producing the best picture of the year to set alongside his photographic "Oscar."

FOR LIGHT ON EASTERN PRODUCTION --

C. ROSS

For Lighting Equipment

As sole distributors East of the Mississippi we carry the full and complete line of latest-type Inks and H-Arc equipment manufactured by



MOLE-RICHARDSON, Inc.
Hollywood - California



Your requirements for interior or exterior locations taken care of to the last minute detail anywhere

★

MOTOR GENERATOR TRUCKS

RENTALS

SALES

SERVICE

★

CHARLES ROSS, Inc.

330 West 52nd St., New York, N. Y.

Phone: Circle 6-5470-1



Bringing the WAR FRONT TO WASHINGTON



• War tolerates failures of neither man nor machine. DeVRY equipment stands up! Taken War's most grueling punishment, say the men who use it. Today this equipment is serving the Armed Forces. Projecting with enviable fidelity for United Nations High Commands the most minute details of battle action—caught by durable DeVRY cameras on the fighting fronts. Giving 24-hour, trouble-free service, too, in the vital "Theaters of Morale." For your

postwar planning, keep your eye on DeVRY—the first manufacturers of 35mm. Motion Picture Sound Equipment to receive the significant Army-Navy "E." DeVRY CORPORATION, 1111 Armitage Avenue, Chicago, U. S. A.



BUY MORE
WAR BONDS

New York • CHICAGO • Hollywood

WORLD'S MOST COMPLETE LINE OF MOTION PICTURE SOUND EQUIPMENT

BUY
MORE
WAR
BONDS



Working within a few feet of the enemy's post during a recent maneuver, Signal Laboratory technicians develop a set of combat pictures. Problem was to develop pictures without a generator and using only a small bulb for power lights. Technicians shown are Sgt. Melvin C. Ruffick, Sgt. William Glendick and Sgt. William Swanson.

THROWN on their "own" during night maneuvers, the 4th Signal Photographic Laboratory Unit recently found itself faced with the problem of developing and printing film—both motion and still—without ducking position by use of a noisy generator.

This called for a bit of improvising. The problem had them right under the enemy guns and the pictures had to be ready for study by the high command before dawn.

Unable to use a generator, the lab's were forced to substitute automobile headlight bulbs for the regular printer lights. This was necessary because they were using a storage battery in place of the generator and the automobile lamps consumed less voltage. A standard printer was used and a small watchman's electric lantern placed inside a cardboard box provided a satisfactory safelight.

The enemy would have had to walk right into the Army track which housed the improvised laboratory in order to discover it. No light showed and there was no noise.

Throughout the night film was developed without interruption and the pictures were ready on time, completed within easy pistol range of theoretical enemy positions.

Improvisation of the mobile laboratory also gave the men an opportunity to practice for an emergency. Basically, the same system would be used in the event regular laboratory equipment was destroyed in battle.

Many of the members of this Signal

Photographic Unit are Hollywood technicians, formerly in the Signal Corps Enlisted Reserve.

Officers of the Unit include Captain Gordon R. Mitchell, for many years manager of the Research Council of the Academy of Motion Picture Arts and Sciences, Lt. Raymond E. Windmiller of the Williams Laboratory and Lt. August W. Klein of the Bell and Howell Company.

Enlisted men include many of Hollywood's top technicians in every branch of the motion picture industry.

Auricon SOUND CAMERA

for 16 mm sound-on-film



- * High Fidelity Sound
- * Self-contained in sound proof "box"
- * Maximum equipment, maximum portability. Camera and Amplifier, complete, weigh only thirty-seven pounds
- * Kodachrome or black and white pictures with Auricon sound track will reproduce an easy sound film projector.
- * Can be operated in the field from an Avarco Portable Power Supply.
- * Auricon Camera with type "C" lens mount (but without lens) and Amplifier complete with microphone, instructions, and cases \$180.00



AURICON 16 mm RECORDER

* Variable-speed sound on film, for double system recording with a synchronous motor drive. 16 mm camera Amplifier has back-ground noise reduction and secret for controlling speech and music. With dynamic microphone instructions and cases for Recorder, Amplifier, Accessories - \$95.00

* Auricon films, sound-on-film records and cameras are serving the United States War effort with Military and Government Film Units, and with civilian organizations producing essential records and educational training films. If your work in such fields makes you eligible to purchase new equipment, we invite you to let our engineers show you how Auricon portability and professional performance will simplify your recording problems.

**AURICON Division,
E. M. BERNDT CORP.**
816 SUMMIT BLDG. HOLLYWOOD, CALIF.

MANUFACTURERS OF SOUND-ON-FILM
RECORDING EQUIPMENT SINCE 1931

OUR MEN NEED
★ BOOKS ★



SEND
ALL YOU CAN SPARE

Commentary Writing For Documentary Films

(Continued from Page 187)

that the story of the pilot-fish would do this. "The shark hanging in air means that, unseen, on the sea, our small fish now swims alone. A little white-blue fish now stripes on its back like peppermint candy. It is hardly over a foot in length. It is the pilot-fish which has always accompanied the shark."

I made a statement in brackets when I detailed the first sentence above. Here, I think, I've condensed something which any commentary writer for documentary or non-fiction films should constantly bear in mind. When our scenes show a particular, detailed operation, then commentary can usually be full because it will increase the audience's understanding of what is on the screen. It should never, however, be self-obviously banal.



BUY
W.A.R.
BONDS

B&H-THC LENSES

Exceeding current technical demands and anticipating future requirements, these cool lenses are truly long term investments. Write for literature.

BELL & HOWELL COMPANY

National world distributor
1040 Larchmont Avenue, Chicago
New York 17 Rockefeller Plaza
Hollywood 7181 Hollywood Blvd.
Washington, D.C. 20016 U.S.A.
London 10, 14 Great Court St.

"This is the fishermen at work in the dory. Watch him pull up his line. Every hook has caught a fish. Hey, there's a beauty!" On the other hand, when our scenes have a broader character, when they show, for instance, a ship sailing on the high seas or give a close-up to concentrate on the character in a fish, then rarely is there need for spoken comment. Music (for the ship, a sea chanty) will effectively lighten the picture as we would ever could.

And while on the subject of when to use words, there is another point in a given sequence where commentary should commence. This is something which can't be taught. To some people it comes intuitively; others acquire it through practice and performance; some never seem to learn it. It's not unlike knowing how to "time" a speech on the stage. Usually it does not save the moment; a sequence begins. An audience likes to have the chance to grasp the scene before a voice blazes out at them what it is; but after a little time most audiences begin to feel that there is something they want explained, and here is the psychological moment when the commentary must start.

All this seems to have brought me right back to the first and most important point I made about commentary. The best effect is obtained not through how much but through how little commentary we use, and how we can meet tellingly space and place that little. Only by so doing, will we find our words worthy of the best in cinematography.

If a documentary-maker could become the invisible man he could make a documentary of the making of a documentary; that would really be a documentary. It is when the documentary film-maker is working with people his film will feature—I don't mean when he is shooting them; I mean when he is living with them, getting to know them—that they really show their most human side. It's generally something that can't be put into the finished film, especially if it's to be a straight documentary in the factual propagandistic mold. I think both Douglas Sirk and myself curved away certain scenes from the North and from Lanesburg that, in memory, are far more vivid than much we recorded

on film. We like to remember that noon we set sail on the "Flora Alberta." The captain and crew had been wetly cirk hating the fine, dry day. The captain kept telling us:

"Now, you, you can snap what you like, you. You see, you . . ." his use of "you" as a name was a Lanesburg colloquialism, indicating friendliness, however hostile it sometimes sounded. . . . you can snap what you like . . . Fined on one of our vessels, they did, you! By God, you, if a submarine's anywhere near me, you, I'll run the you! We've a gun aboard. Bring it here, Fred."

A sailor produced a rusty shotgun. "See, you. We'll run her, you, and you can snap her, you. Hope we do, you."

We hoped so too. We were, after all, going out into the submarine zone, not far, as it turned out, from where the steamer-ship "Caribou" from the mainland to Newfoundland, was sunk a few weeks later. The captain, incidentally, never took our names until we got back to Lanesburg. If we'd sighted a submarine, there doubtless would have been two unknown documentary film-makers missing, especially as cameras are, these days, considered virtually as tools of war.

The only signs of war we saw, however, were the destroyers and corvettes accompanying a convoy, through which we passed late one afternoon. "It's a hard life," was the constant refrain of the fishermen, and the convoys only make it that much harder. On foggy nights, when the little forges are at their best, the convoys often come over the fishing grounds, and the dories are decidedly vulnerable.

But the horrors of war, submarine or convoy, do not keep the Nova Scotian fishermen at home. While the vessels of the other nations which formerly fished there are kept at home by submarine menace or Nazi occupation, the Lanesburg schooners like the "Flora Alberta" still go out to the Banks. And the attitude of the men is that of the captain: "By God, you, if a submarine's anywhere near me, I'll run the you!"

We both realized we were witnessing something that did belong to these war-time days, hence in its own way, just as it was heroic even in peacetime. But we could not focus the course of war time events. We could not know that this vessel, which we came to love and which we hope we recorded with the full sincerity of our feelings for her, should herself become a wartime casualty.

On April 29th, 1943, the Canadian press carried a headline:

SCHOONER SLICED IN TWO
20 OUT OF CREW OF 28 TRAPPED BELOW
And the story below the headline began:

"Sliced in two by a merchantman off the coast of Nova Scotia, the schooner 'Flora Alberta,' a 'high-line' of the Lanesburg fishing fleet, has been lost." END.

RENTALS SALES SERVICE

MITCHELL

Standard, Standard, N.C.
Hi-Speed, Precision, and
Economic Cameras

BELL & HOWELL

Fearless Kinks and Panacea Dollies—Synchronizers—Movielas
35mm Double System Recording Equipment

WE SPECIALIZE IN REPAIR WORK ON MITCHELL and BELL & HOWELL CAMERAS

FRANK ZUCKERMAN CHIEF ADVERTISING MANAGER
CAMERA EQUIPMENT CO.
1600 BROADWAY NYC CIRCLE 6-5060

TRADE NOTES

Western Electric Official to Retire in September

Harry B. Gilmore, secretary of the Western Electric Company, has announced he will retire from business September first, after 41 years of service with the company. Succeeding Mr. Gilmore as secretary will be Norman R. Frame, who has served as assistant secretary. Mr. Frame has been with the company 20 years.

J. Harold Booth Bell and Howell Executive

Bell & Howell Company, manufacturers of motion picture equipment and optical devices, has just announced the appointment of J. Harold Booth as Vice-President in charge of War Negotiations, War Expediting, Employee Training, Subcontracting, Personnel and Public Relations, Industrial Relations, Sales, Service and Advertising.

Mr. Booth entered the service of Bell & Howell Company in 1927, and since 1938 has been General Sales Manager in charge of service and advertising.

Negro Film Completed

Completion of the feature film, "We've Come a Long, Long Way," was announced this month by Negro Marches On, Inc., producers of the film. This picture is a sequel to the Negro race, and was directed by Jack Goldberg, for twenty years a leader in the production and creation of all-Negro films.

This Is War

Due to wartime shortages in materials, various and sundry devices have been developed in the Hollywood film studios. One of the most interesting is a contraption that picks up bent nails and straightens them for use. Before the war countless pounds of nails were lost, for no one thought of picking up a dropped or bent nail. But today it is different.

NORWOOD Exposure Meter



★ The incident-light exposure meter which automatically compensates for the photographic value of all the light falling on the subject regardless of its angle. Used extensively by the photographic sections of the U. S. and Allied Armed Services, and by leading directors of photography in Hollywood's major studios.

★ We regret that "for the duration" civilian orders for NORWOOD meters can only be filled on a priority of AA-3 or better, or when a Weston "Master" (Model 715), or Model 650, Universal, Leicameter or 819 Cinemeter in good condition is offered in part exchange.



PHOTO RESEARCH CORPORATION

15024 Devonshire St., San Fernando, California • Telephax San Fernando 3352

ACME PROFESSIONAL 16mm. CAMERA

WITH PILOT-PIN MOVEMENT and
PROFESSIONAL ERECT-IMAGE FINDER

• •

Available on Priority or Lead-Loan

ACME TOOL & MFG. CO.

2814 W. OLIVE AVENUE

BURBANK, CALIFORNIA

The RED CROSS
Goes Where
YOUR BOY Goes
GIVE!

GOERZ

"Goerz American" CRAFTSMEN

*are doing
their share—*

The production line of "GOERZ AMERICAN" is formed by skilled men, who through painstaking work create high-grade photo lenses and optical units for military instruments used by our armed forces.

on Land—
on the Sea—
in the Air—

These precision optical units are of the greatest importance to our armed forces, for without accurate military instruments for sighting, fire control and photography, aerial reconnaissance and fighting machinery would be of little value to them.

Optical science together with our craftsmen, doing their duty on the job in the production line, will hasten victory.

Our production is keyed to fill the requirements of our Government. Within limitations we may also be able to supply "GOERZ AMERICAN" lenses of aviation type and those for civilian use. We suggest your inquiries through your dealer or direct.

Address Dept. AC-5

C. F. GOERZ AMERICAN OPTICAL CO.

Office and Factory

27 East 36th Street, New York, 18, N. Y.

"Goerz American"
PRECISION OPTICS
since 1899

CAMERA SUPPLY COMPANY

ART REEVES

1818 North Calhoun Street, Beverly

Cable Address—Camera

HOLLYWOOD

CALIFORNIA

Efficient-Courteous Service

New and Used Equipment

Bought—Sold—Rented

Everything Photographic

Professional and Amateur

Editorially Speaking . . .

FATE plays peculiar tricks on us. A few days ago I had no idea of even editing that magazine again. I lunched with Bill Stull, the editor, and promised him I would write a piece for the August issue. And now, here I am sitting at Bill's desk gritting the magazine out, and Bill has passed on. Such is life.

I say "Bill's desk." Actually, this desk was bought for me away back in 1929 when I became editor of the Cinematographer for two and a half years. To those subscribers who read the magazine thus I send greetings; to those who do not know me I say "Hello."

It has always been my contention that a magazine should contain the material and stories that the readers desire. It is my contention, also, that unless the readers tell us what they want, we just have to go on guessing. Sometimes we are lucky and please them, sometimes we miss the mark. Here and now, the readers of the Cinematographer are requested to send us suggestions as to story material you would like to see. We will try to give you what you want, if you ask for it.

LATELY we've been reading in the trade-papers, and even to some extent in the daily newspapers, of how essential motion picture entertainment is proving to our soldiers at the fighting fronts. This is a fact in which the motion picture industry can rightfully take great pride, and one which should by all means be brought home to the American people and to the Nation's policy and law makers in Washington. We can't help wondering, therefore, why the motion picture industry as a whole doesn't arrange to send camera-crews out with light, portable, single-system sound-and-picture cameras (they could even be loaned, if the utmost portability be needed) to the fighting fronts, to bring back a genuinely documentary record—unembellished by any "Hollywood touches"—of what motion pictures are actually doing for Johnny Doughboy at the front, and to record the actual, unscripted comments of servicemen.

THE other day I heard an amateur complaining quite bitterly over the fact that he couldn't buy equipment he desired to take on his vacation. That man doesn't yet realize that we are fighting a global war and that the manufacturers of camera equipment are in there pitching to provide equipment for the fighting men who are out there in the thick of the battle to save this world so that in future years amateurs will again be able to make all the pictures they wish. Our hats are off to the photographic manufacturers for the insignificant way they have done their bit. So, let's stop complaining—and buy more bonds.

W HEN one overworked term, "cinema smile," You never hear it any more, and with its passing motion picture photography has reached heights of perfection once never dreamed of. When at one time good photography was the type that made audiences gasp with sheer amazement, today the finest photography on the screen is that which makes an audience forget they are looking at a picture. Directors of Photography have developed their art to a point where the picture becomes a reality. That is photographic art.

W HAT are you doing to help win the war? Have you ever stopped to ask yourself that question?

Just because you are paying your taxes unconsciously and are investing ten per cent of your pay check in war bonds doesn't mean that you are doing enough. When making that deposit in your savings account have you ever thought of those boys of ours wallowing in the mud and slime of the islands of the South Pacific, battling like wild animals in the mud to escape the bullet of a Jap sniper? Or have you visualized other boys over in Europe riding out through the darkness of the night in bombers, wondering which of them will come back and which will go down in flames?

The next time you take a hundred dollars to the bank to put away in your savings account take half of it and buy an extra war bond. Then maybe our boys will be able to come back sooner and in greater numbers. They aren't asking for pay increases or for bonuses. They are only asking for more guns and tanks and planes and bullets. Let's give them those things.

BUY MORE WAR BONDS



TELEFILM

INCORPORATED

Direct 16 MM SOUND

USED BY:

- ▶ Douglas Aircraft
- ▶ General Elec. (Welding Series)
- ▶ Boeing Aircraft
- ▶ North American Aviation
- ▶ U.S. Dept. of Interior
- ▶ U.S. Dept. of Agriculture
- ▶ Santa Fe Railroad
- ▶ Washington State Apple Commission
- ▶ Standard Oil of Calif.
- ▶ Salvation Army

and Many Others

A BETTER JOB FASTER—
MORE ECONOMICALLY

TELEFILM

INCORPORATED

4828 Hollywood Blvd., HOLLYWOOD, CALIF.
GLADSTONE 3748

RUBY CAMERA EXCHANGE

Rents...Sells...Exchanges

Everything You Need for the
PRODUCTION & PROJECTION
of Motion Pictures Provided
by a Veteran Organization
of Specialists

35 mm. 16 mm.

IN BUSINESS SINCE 1919

729 Seventh Ave., New York City
Cable Address: RUBYCAM

Club Would Exploit Film Source-Books, Pix Simultaneously

George Macy, New York book publisher and head of the Limited Editions Club, the Heritage Club and the Readers Club, is in Hollywood for the purpose of forming a revolutionary new type of book club in which he plans to publish only books that have been used in motion pictures.

Macy's idea is to bring his books off the press simultaneously with the release of the pictures that have been made from the books, thus bringing about an exploitation leap for both the pictures and books that will publicize the pictures in thousands of spots that are not ordinarily reached in picture campaigns.

"My new club will not cost the picture producers a single penny," explains Macy. "I have nothing to sell them, but those who cooperate will have the advantage of the announcement that the book they are filming has been selected as one to be published for the members of 'The Modern Masterpieces Book Club,' and will have club members all over America reading the book at the time when it will suggest to them that they ought to see the picture."

Macy points out that he has 177,000 members in his Readers Club, and expects at least 300,000 to enroll in the new club.

Sings to Millions

Estimated that Frances Langford has sang before a total of five million servicemen during her coastal road of army shows as Bob Hope's chanteuse.

Argentine Raw Film Situation Serious

Buenos Aires—Argentina, which asked for 42,000,000 feet of raw film stock and received limited allotment of 7,300,000 feet for 1943, figures that removal of governmental policies from original stand of pro-Axis will gain consideration for a substantial increase in footage available.

Local film industry, in lodging strong complaints against inequitable division of film between various producers and distributors—with charges that many newcomers and opportunists were homing in to use quota of raw stock as basis for promoting new companies—has been able to secure governmental consideration for a complete re-shuffle. Unless new government can secure concessions from the United States for substantial increase of film footage for the year, local industry will be in hard straits.

Wallace Snaps Sicily

bezzant Bob Wallace, former Hollywood magazine photographer, directed one of the three crews credited with the successful "photographic" invasion of Sicily for American newspapers.

Studio Cuts Truck Mileage By 20 Pct.

RKO, by utilizing locations a short distance from the studio and building exteriors on the stages at Pathé instead of at the ranch, has cut its truck mileage 20 per cent for the first six months of 1943, as compared to the mileage of the same period during the previous year.

In 1942, RKO's trucks traveled 90,525 miles in the period from Jan. 1 to June 30, while in 1943 this figure dropped to 90,684 for the corresponding period.

BUY WAR BONDS TODAY
focus and flesh
with KALART tomorrow

Write for literature
THE KALART COMPANY INC.
101 Manhattan St. Stamford, Conn.

8 Enlarged TO 16 Reduced TO 8

Geo. W. Colburn Laboratory
Special Motion Picture Enlarging
310 MERCHANTS MART
CHICAGO

MOVIOLA

FILM EDITING EQUIPMENT

Used in Every Major Studio

Illustrated Literature on Request

Manufactured by

H. W. HOUSTON & COMPANY

(A Division of General Service Corp.)

1300 W. Cicero Blvd., West Los Angeles, Calif.

FAXON DEAN

INC.

CAMERAS

BLIMPS-DOLLYS

FOR RENT

Day, Normandie 22184

Night, SUset 2-1271

4516 Sunset Boulevard

E A S T M A N

F I L M S

**More than ever the main-
stay of the motion picture
industry, with every foot
contributing its full share
of exceptional quality.**

E A S T M A N K O D A K C O M P A N Y

J. E. BRULATOUR, INC., DISTRIBUTORS

Fort Lee

Chicago

Hollywood
